

Measurement of the $b\bar{b}$ Production Cross Section in Proton-Nucleus Collisions at Hera-B

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For the Hera-B Collaboration

- ① Motivations
- ② The HERA-B spectrometer and trigger (Y2K)
- ③ The Measurement: $b \rightarrow J/\psi(l^+l^-) + X$
- ④ Comparison with Data & QCD Predictions
- ⑤ Conclusions

([hep-ex/0205106](#) + submit. EPJ C)

ICHEP 2002 Conference
Amsterdam, July 27 2002

Motivations for a $b\bar{b}$ cross section measurement at Hera-B

A test for QCD Predictions:

$12 \leq \sigma(b\bar{b}) \leq 70$ nb/nucl.
at 920 GeV/c (Hera-B)

→ Recent improvements but still large uncertainties !

Fixed
Target
Data:

Exp	Targ	p Beam	$\sigma(b\bar{b})$ nb/nucleon	Channel
E789	Au	800 (GeV/c)	$5.7 \pm 1.5 \pm 1.3$	$b \rightarrow J/\psi(\mu^\pm) X$
E771	Si	800 (GeV/c)	$43^{+27}_{-17} \pm 7$	$b\bar{b} \rightarrow (\mu^+ + X)(\mu^- + X)$

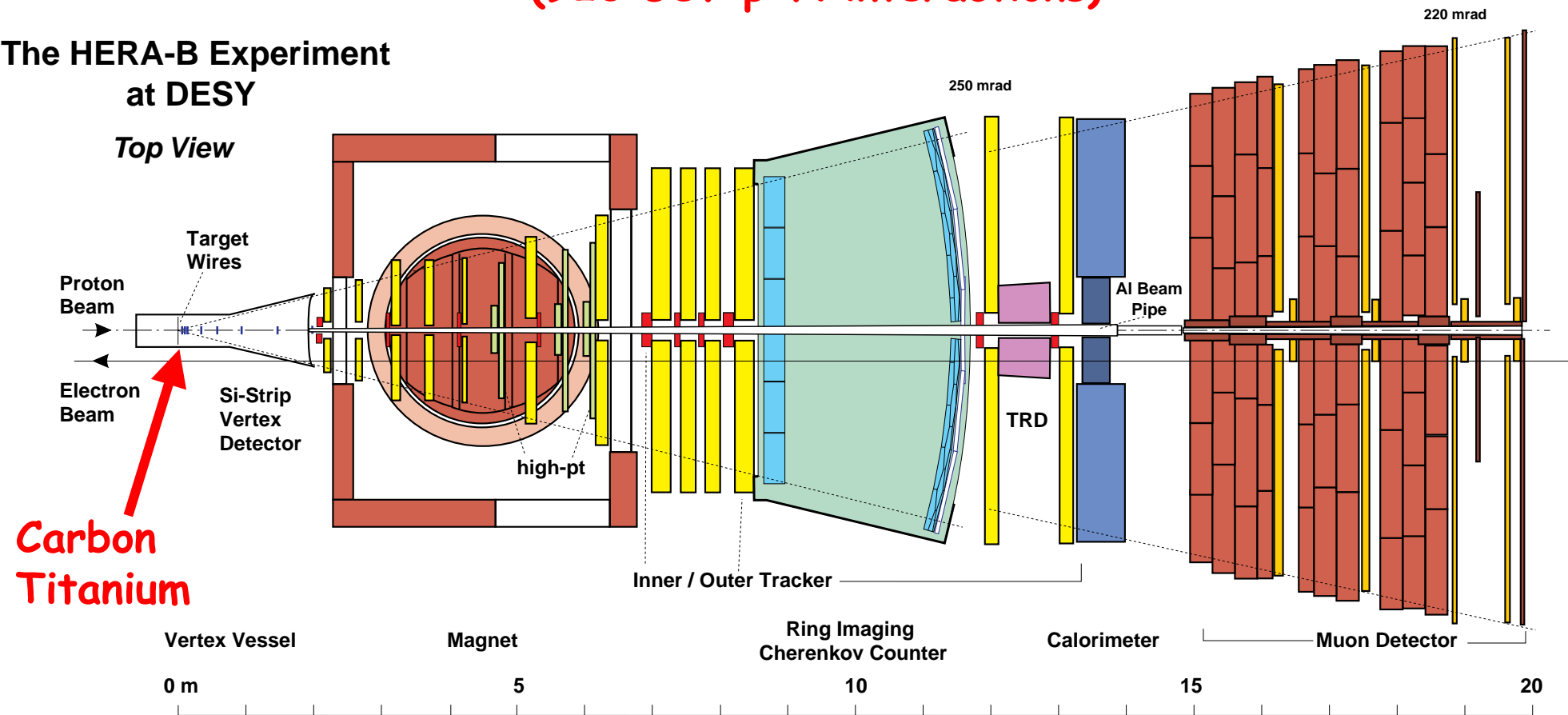
→ Hera-B can extend the experimental panorama by covering both $b \rightarrow J/\psi(e^\pm)$ and $b \rightarrow J/\psi(\mu^\pm)$ & the non-exploited negative x_F region

$$(x_F = \frac{p_L^{cms}}{(p_L^{cms})_{max}})$$

The Hera-B Detector

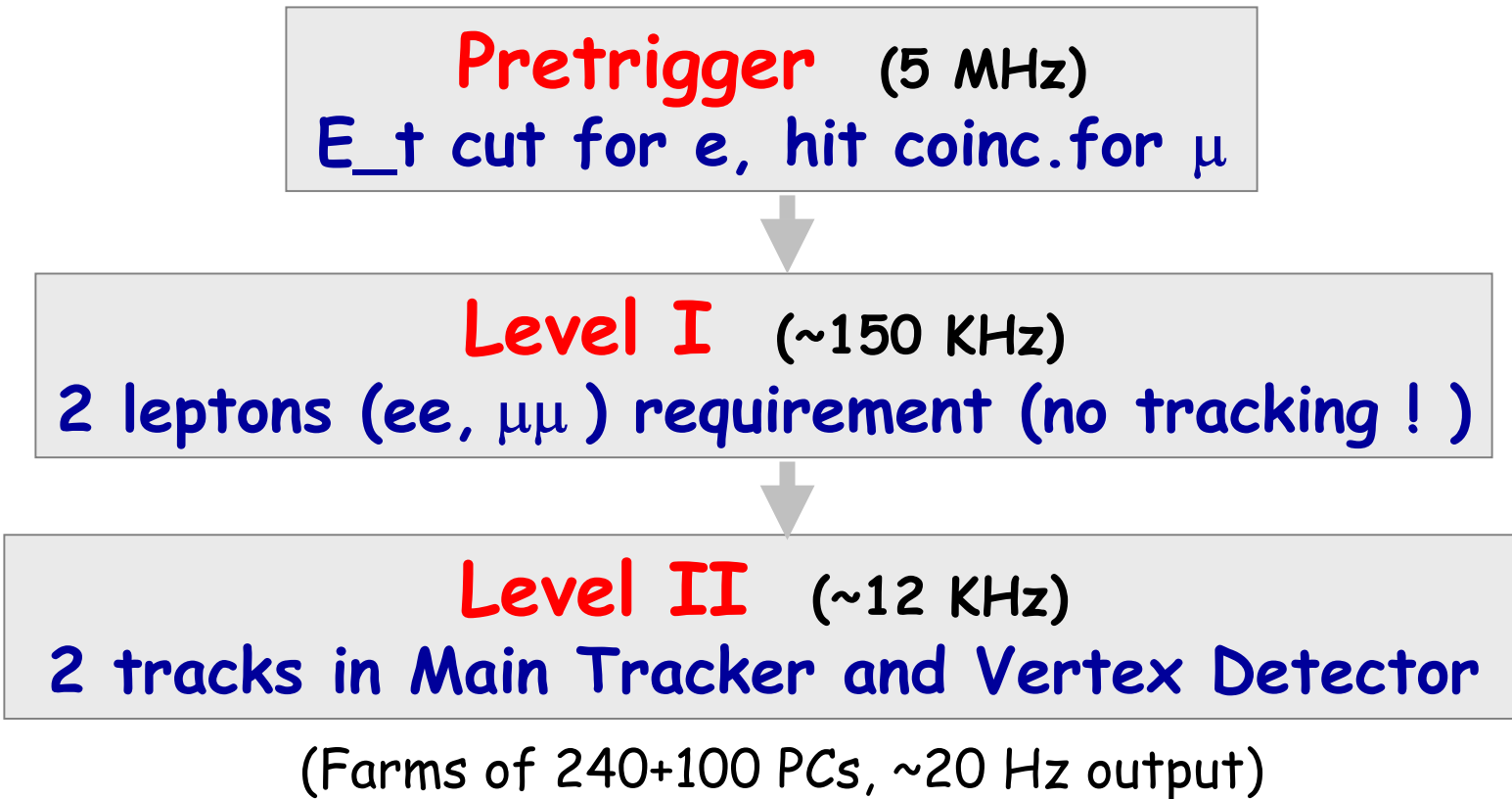
(920 GeV p-N interactions)

The HERA-B Experiment
at DESY



Y2K J/ ψ -coverage: $-0.25 < x_F < 0.15$ (now $-0.4 < x_F < 0.3$)

The Hera-B Di-lepton Trigger (Y2K)



9.0 10^5 di-e & 4.5 10^5 di- μ events

The measurement steps

1. Select prompt J/ ψ
2. Select b \rightarrow J/ ψ

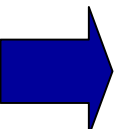
$$\Delta\sigma(b\bar{b}) = \sigma_r \cdot \frac{n_B}{n_P \cdot \varepsilon_R \cdot \varepsilon_B \cdot \Delta z \cdot \text{Br}(b\bar{b} \rightarrow J/\psi X)}$$

1

Detached Vertex selection Efficiency

Relative detection Efficiency ($\frac{\varepsilon_B}{\varepsilon_P}$)

3. Normalize to $\sigma(pN \rightarrow J/\psi X)$
using E789/E771 by $[-0.25 < x_F < 0.15]$

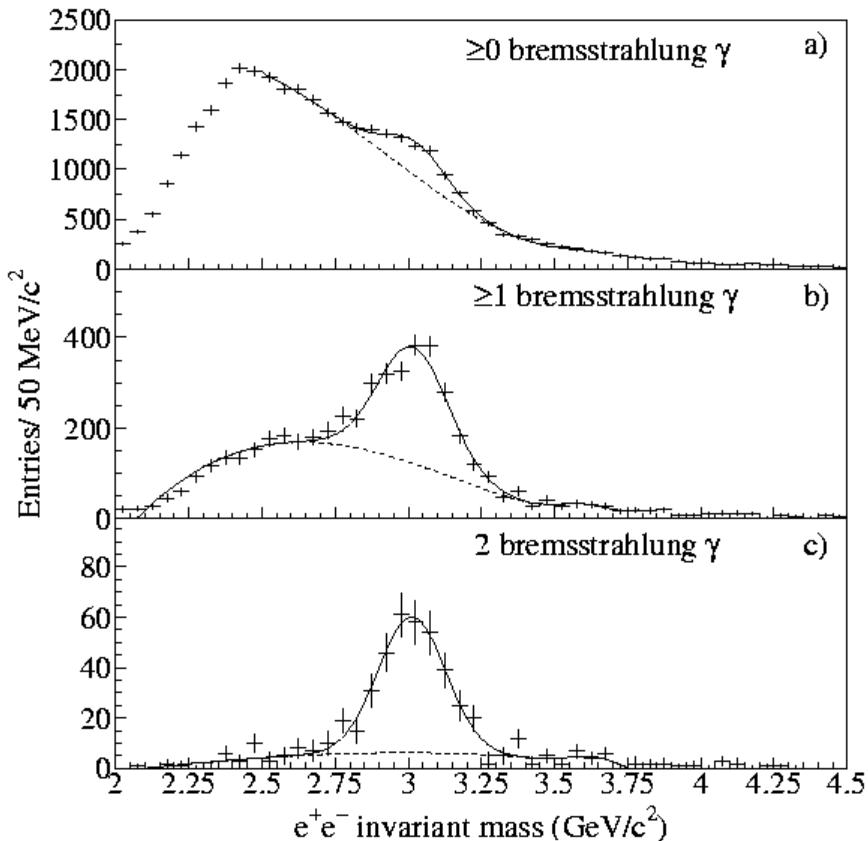


Minimize systematic errors &
Avoid luminosity dependence

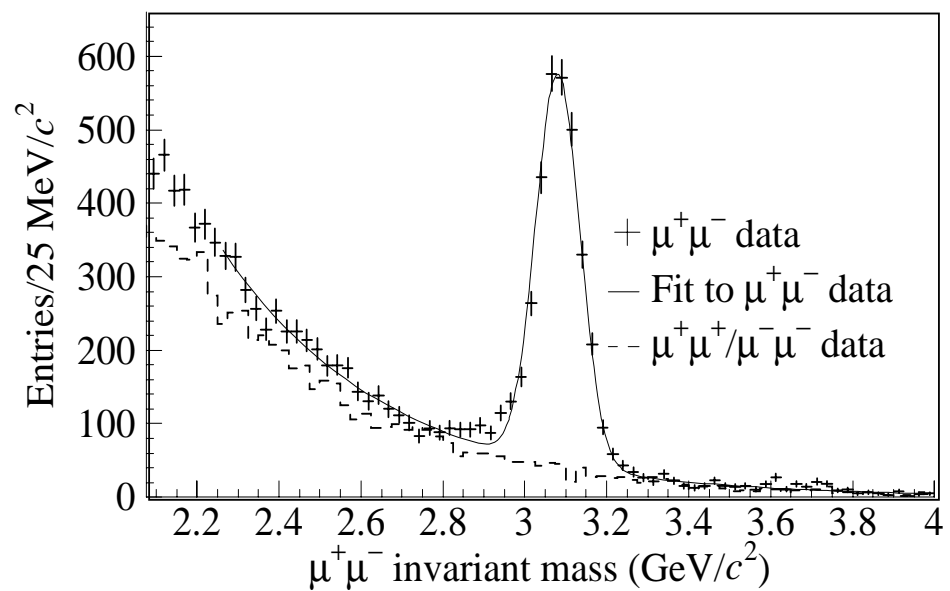
Prompt J/ ψ selection

Reconstruction based on Trigger tracks + Vertex + Particle ID

Electron Channel:



Muon Channel:

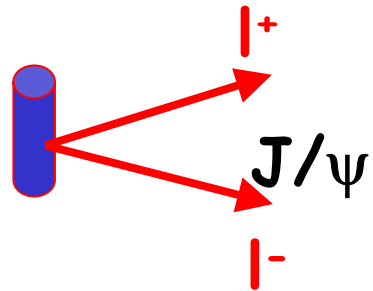


$$n_p = 5710 \pm 380_{st} \pm 280_{sys}$$

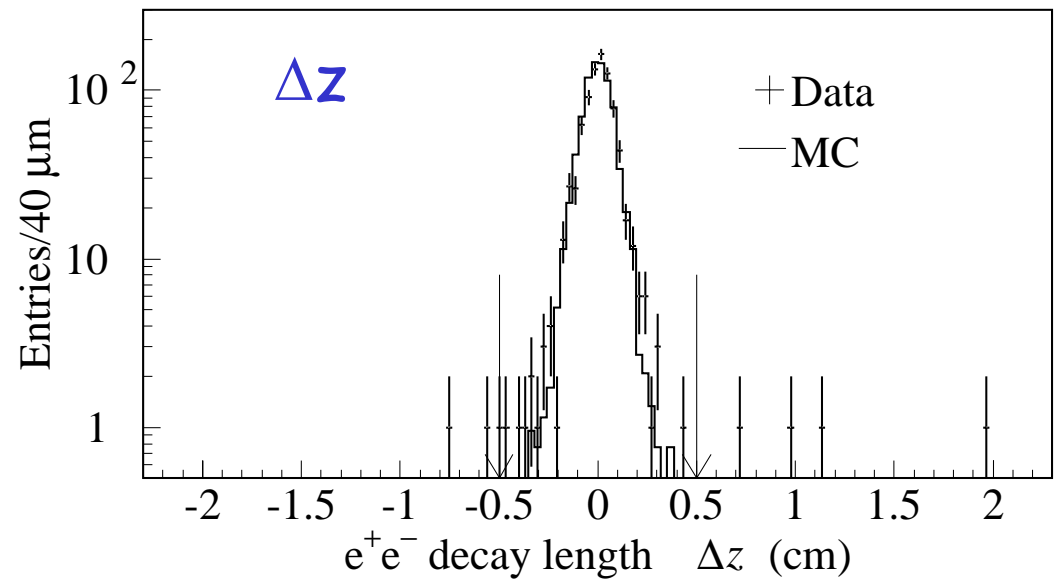
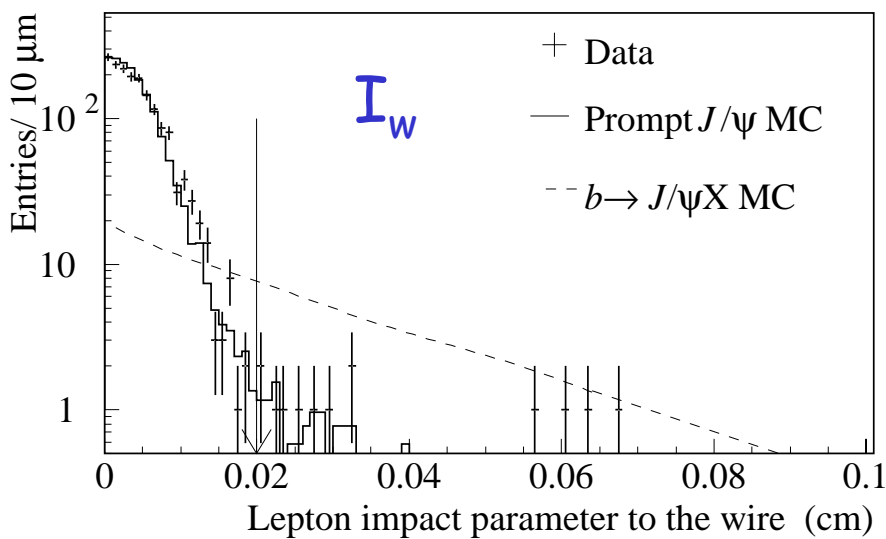
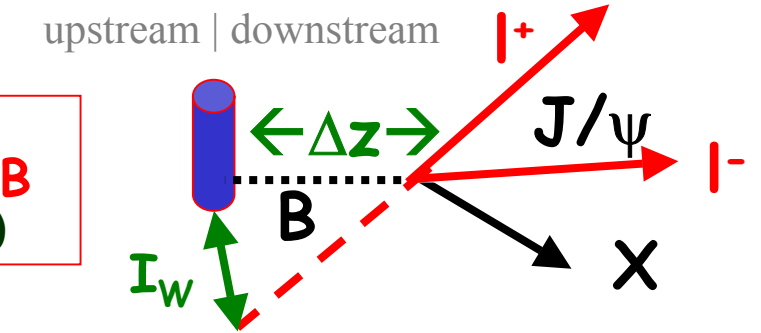
$$n_p = 2880 \pm 60$$

Isolating the b signal

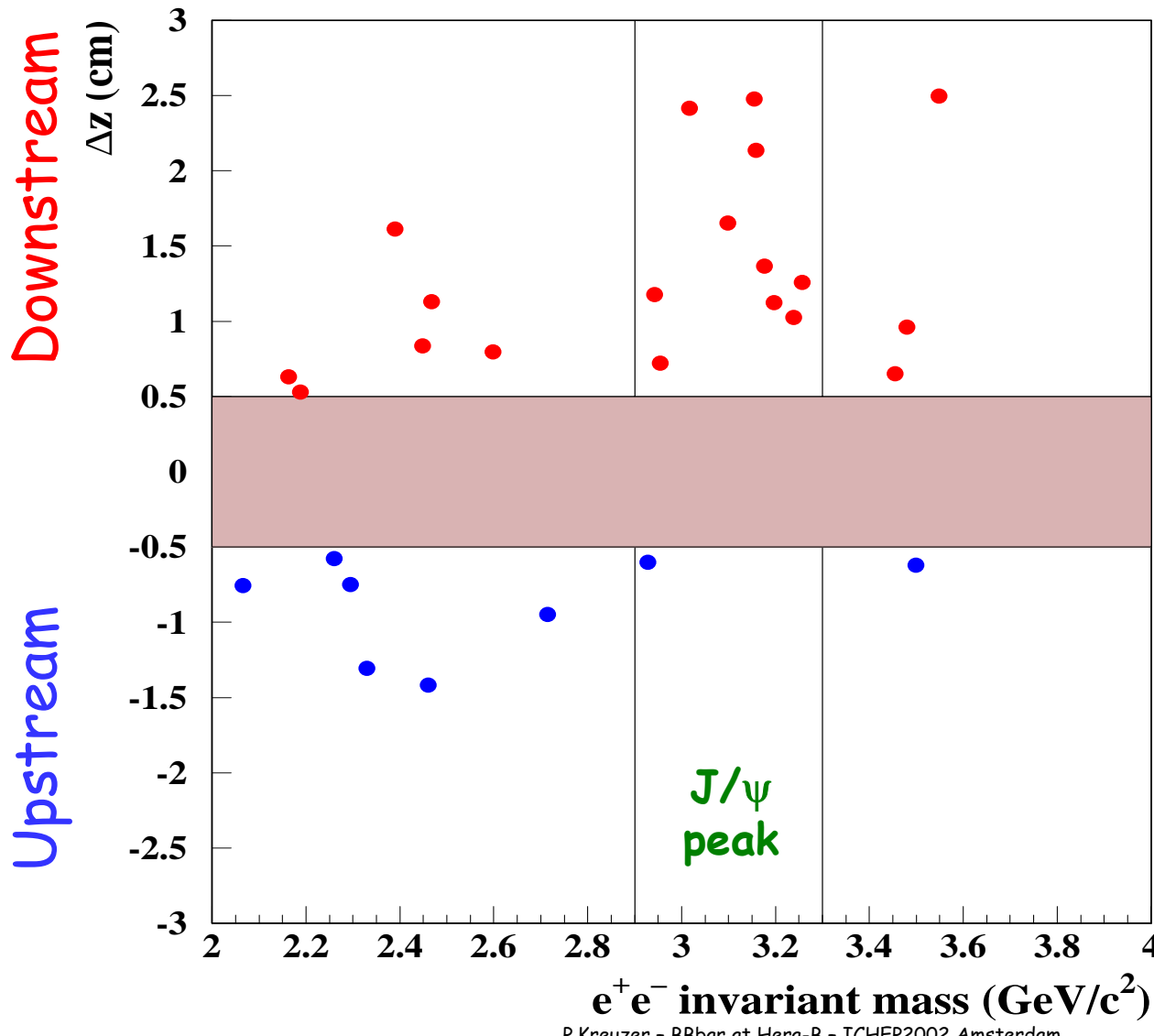
Total (prompt) J/ψ signal



Detached $b \rightarrow J/\psi$ signal

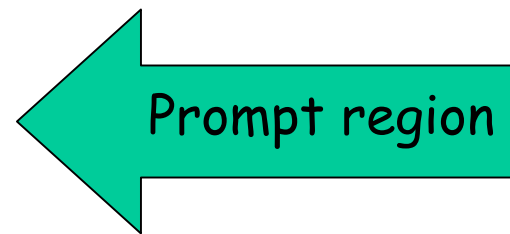


Detached b selection (e channel)



Main Bkgd sources:

- * $b\bar{b} \rightarrow (e^+ + X)(e^- + X)$
- * combinatorial
- * < 0.2 prompt J/ ψ



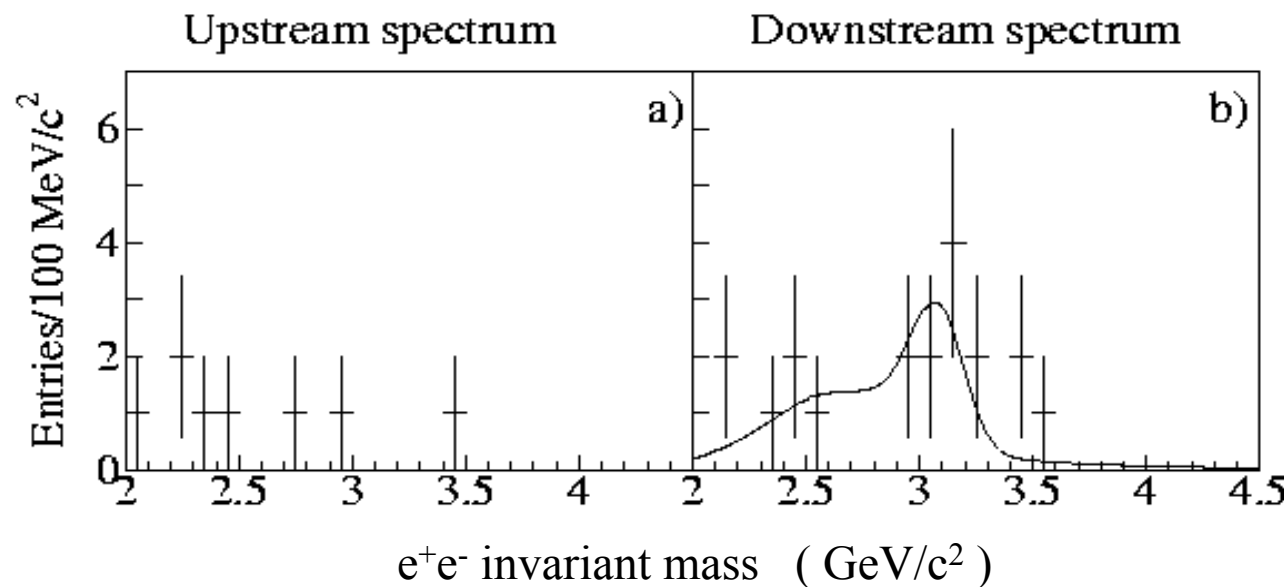
Invariant Mass fit

Electron channel:

Unbinned Likelihood Fit:

- Sig. shape from MC,
- BKG shape data/MC

$$n_B = 8.6^{+3.9}_{-3.2}$$

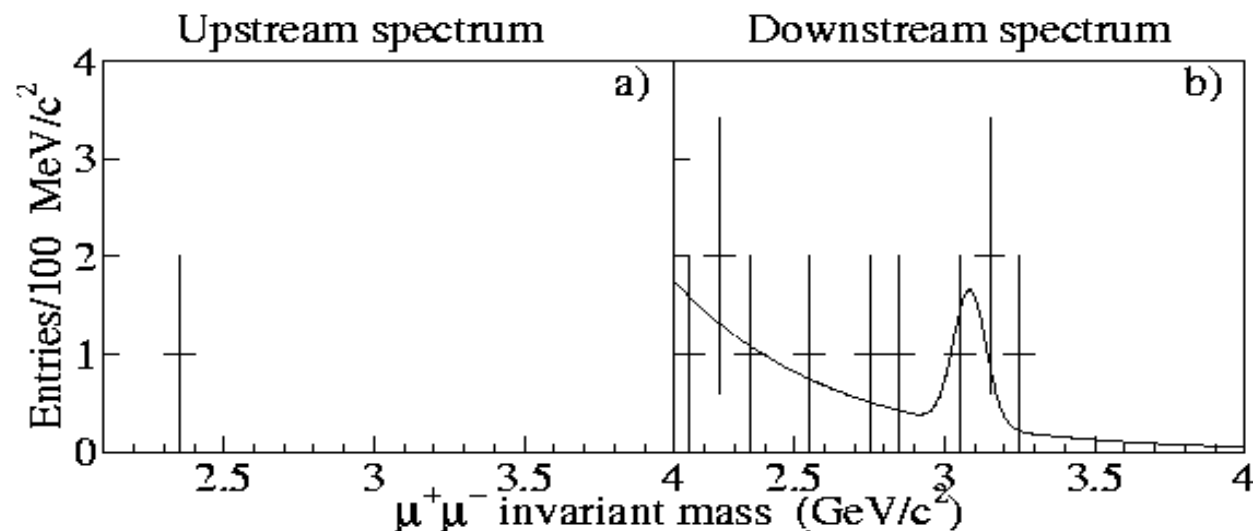


Muon channel:

Unbinned Likelihood Fit:

- Sig. shape from data,
- BKG shape from data

$$n_B = 1.9^{+2.2}_{-1.5}$$



$$\Delta\sigma(b\bar{b}) = 30^{+13}_{-11} \text{ (stat)} \text{ nb/nucl} \quad (-0.25 < x_F < 0.15)$$

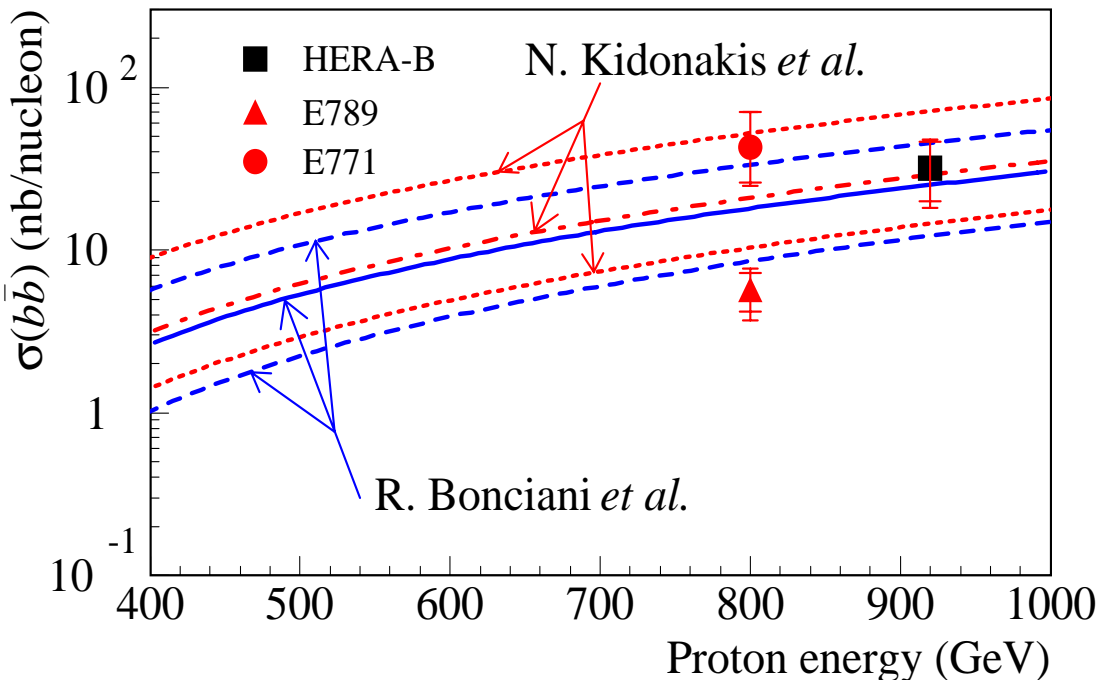
Systematic Uncertainties

External (internal) sources	Ch	Syst %
σ_r	e μ	11
$BR(bb \rightarrow J/\psi X)$	e μ	9
Trigger & detector sim. (ϵ_R)	e μ	5
b production/decay models	e μ	5
MRST NNLL Parton Distr. F., Peterson Fragment., Pythia)		
Prompt counting J/ψ (n_p)	e	5
Prompt J/ψ MC prod. Mod.	e μ	2.5
A-dependence in $\epsilon_R \epsilon^{\Delta z}_B$	e μ	1.7
Partial contribution	e- μ	17-16

Sources dominated by statistics	Ch	Syst %
$\mu^+ \mu^-$ bkg fluctuations	μ	+10 -24
$e^+ e^-$ bkg shape	e	7
$e^+ e^-$ bkg fluctuations	e	11
Partial contribution	e- μ	13 $^{+10}_{-24}$

Total systematic uncertainty	e μ	+20 % -23 %
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Hera-B compared to other data/theory



Hera-B Y2K @ 920 GeV:

$$\sigma_{\text{TOT}}(b\bar{b}) =$$

$$32^{+14}_{-12} \text{ (stat)}^{+6}_{-7} \text{ (syst)} \text{ nb/nucl}$$

(92% $b \rightarrow J/\psi$ in our x_F range)

The result shows good agreement with recent calculations beyond NLO

R. Bonciani *et al.* (2002),
NLO+NLL with latest MRST PDF
Nucl.Phys.B529 (1998)

N. Kidonakis *et al.* (2001),
NLO+NNLL
Phys.Rev D64 (2001) 114001-1

Conclusions

→ $B \rightarrow J/\psi X \rightarrow l^+l^-X$ observed at Hera-B

→ Result: $\sigma(b\bar{b}) = 32^{+14}_{-12}(\text{stat})^{+6}_{-7}(\text{sys}) \text{ nb/nucleon}$

→ Good compatibility with recent QCD calculations

→ Outlook 2002/3: O(1000) higher statistics !

→ Baseline Physics program

- $\sigma(b\bar{b})$: expected error 15% (systematic limited)
- Charmonium production ($J/\psi, \psi', \chi_c$), Atomic number dependence

Detector characteristics (I)

- ★ Large acceptance: 15-220 mrad in x (bending plane),
15-160 mrad in y (vertical plane)
- ★ Target - up to 8 wires inserted into the halo of 920 GeV proton beam (C, Ti)
- ★ VDS - Vertex Detector System.
Dilepton vertex resolutions: $\sigma_z \approx 600 \mu\text{m}$, $\sigma_{x,y} \approx 70 \mu\text{m}$
- ★ Dipole Magnet- field integral 2.13 Tm
- ★ OTR - Outer Tracker. Honeycomb drift cells; wire pitch 5/10 mm;
spatial hit resolution $\approx 350 \mu\text{m}$;
Backward hemisfere in CM (negative x_F)
World largerst honeycomb tracker: 1000 modules, 115000 channels
- ★ ITR - Inner Tracker: MicroStrip Gas Chambers, pitch 100 μm ,
resolution 100 μm ;
Forward hemisfere in CM (positive x_F)
World largerst (gas) micro pattern tracker

Detector characteristics (II)

- ★ RICH - Ring Imaging Cherenkov Hodoscope

C_4F_{10} radiator gas, 2 planes of PMT

4σ separation: $e/\pi \quad p \in [3.4, 15] \text{ GeV}/c$, $\pi/K \quad p \in [12, 54] \text{ GeV}/c$

- ★ ECAL - Electromagnetic CALorimeter - Sandwich sampling calorimeter ("Shashlik"); Pb and W as converter; 3 regions

- ★ MUON detector - 4 tracking stations; Gas pixel chambers, Proportional tube chambers, some with segmented cathodes

- ★ DAQ system - High bandwidth, high trigger and logging rates

- ★ TRIGGER.

 - Pretriggers on ECAL & MUON seeds

 - FLT hardware based on ITR/OTR

 - SLT software trigger; Tracking+Vertexing; linux farm with 240 nodes

- ★ Event reconstruction; on-line, linux farm with 200 nodes

The cross section normalization

$[-0.25 < x_F < 0.15]$

$$\Delta\sigma(b\bar{b}) = \sigma_r f \frac{n_B}{n_p} \frac{1}{\varepsilon_R \cdot \varepsilon_B^{\Delta z} \cdot \text{Br}(b\bar{b} \rightarrow J/\psi X)}$$

n_B, n_p

Number of observed $b \rightarrow J/\psi$ and prompt J/ψ

$$\varepsilon_R = \frac{\varepsilon_B}{\varepsilon_p}$$

Relative detection efficiencies

$$\varepsilon_B^{\Delta z}$$

Efficiency of detected vertex selection

$$\sigma_r = \sigma(pN \rightarrow J/\psi X) \frac{A^\alpha}{A} = 314 \pm 7_{\text{stat}} \pm 31_{\text{sys}} \text{ nb / nucleon}$$

$f = 72\%$

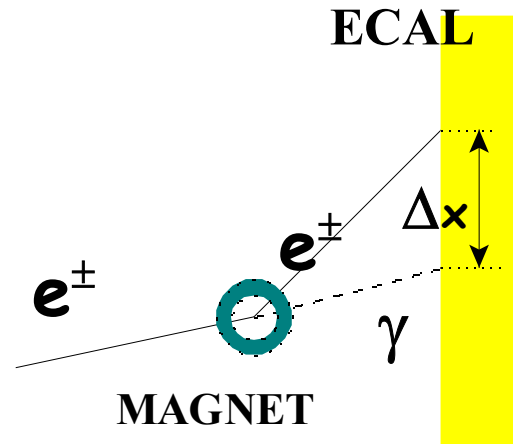
E866 : 0.955 ± 0.005

E789 + E771 : $356 \pm 7 \pm 25$ nb/nucleon

Prompt J/ ψ : Particle ID / Kinem.

Electron Channel:

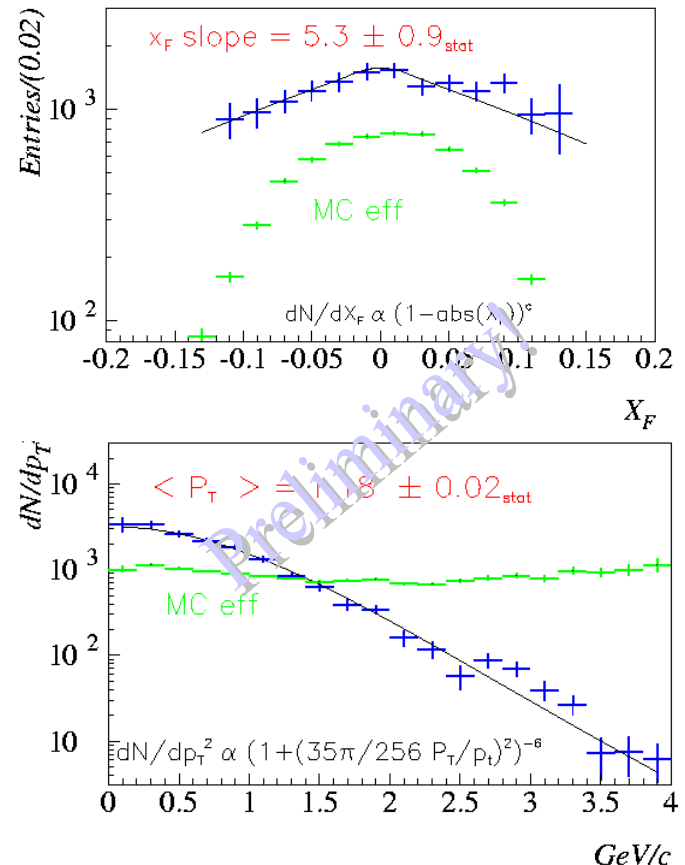
PID: E/P +
bremsstrahlung



$$\varepsilon_{BR} = 0.34 \pm 0.02 \pm 0.02$$

Muon Channel:

PID: μ likelihoods from
MUON and RICH detectors



Detached b \rightarrow J/ ψ cuts

Optimization procedure:

$$\frac{S_{MC}}{\sqrt{BKG_{REAL}}}$$

Electron Channel Cuts: $\varepsilon_R \varepsilon_B^{\Delta z} = 0.44 \pm 0.02$

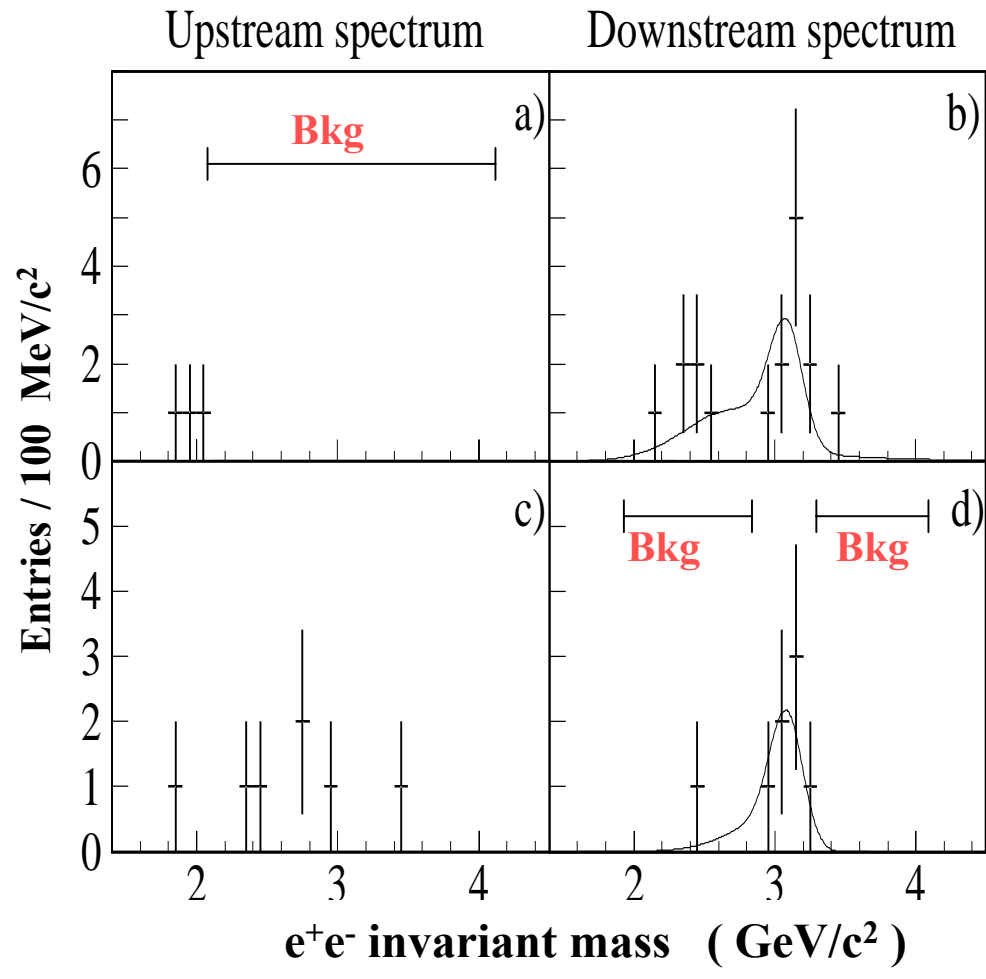
- $\Delta z > 0.5$ cm
- e^\pm Imp. Param. wire $I_w > 200$ μm , or
- Min. dist. @ Z_w to any other track > 250 μm

Muon Channel Cuts: $\varepsilon_R \varepsilon_B^{\Delta z} = 0.41 \pm 0.01$

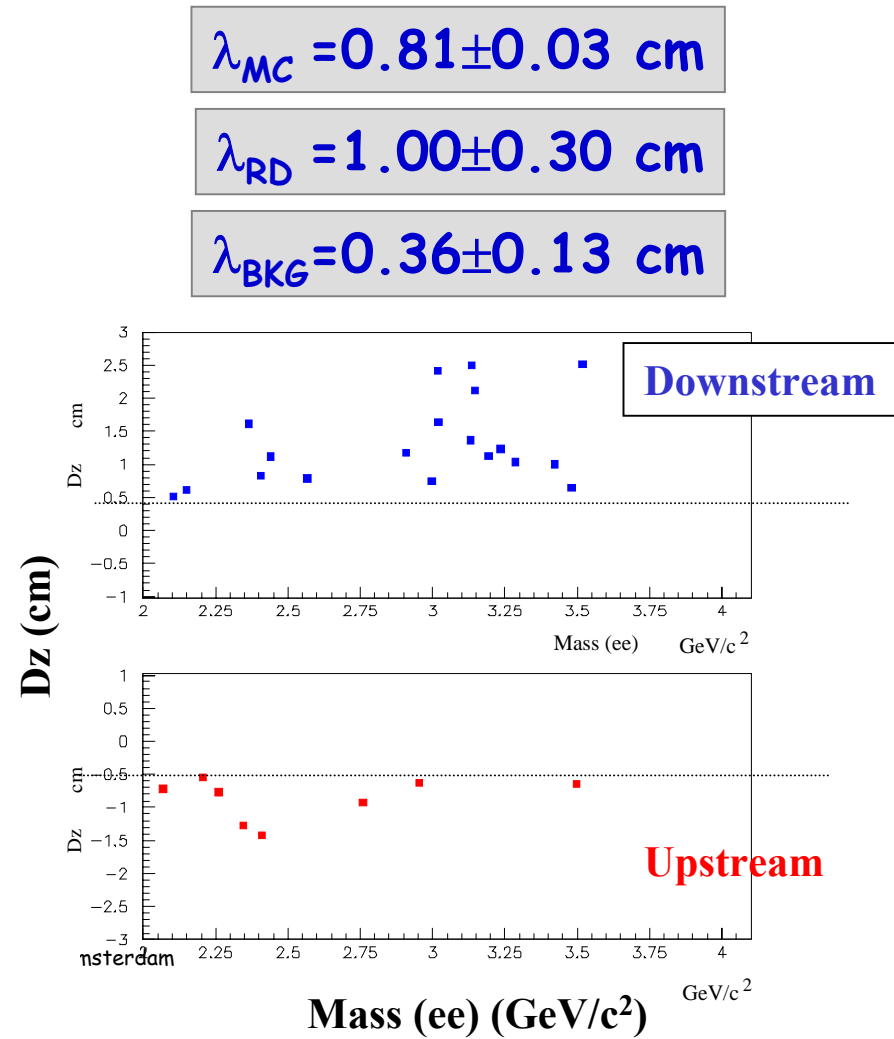
- $\Delta z > 7.5 \sigma_z$
- μ^\pm Imp. Param. to wire $I_w > 45 \mu\text{m}$
- μ^\pm " " to primary vtx $I_p > 160 \mu\text{m}$

Systematic checks (e-channel)

Different bkg optimization:

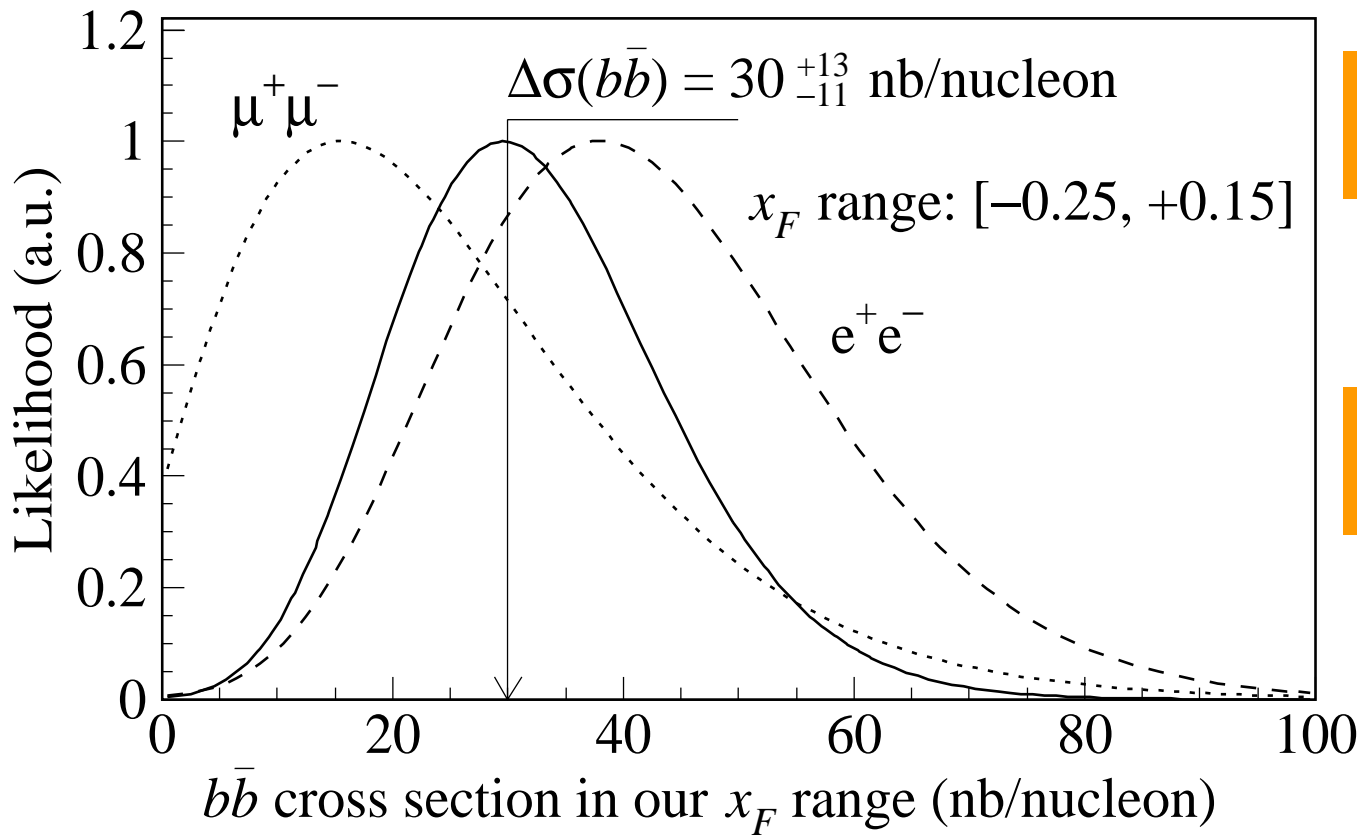


DECAY LENGTH
LIKELIHOOD FIT:



$\sigma(b\bar{b})$ Determination

Simultaneous fit to e^+e^- & $\mu^+\mu^-$ (in Hera-B acceptance):



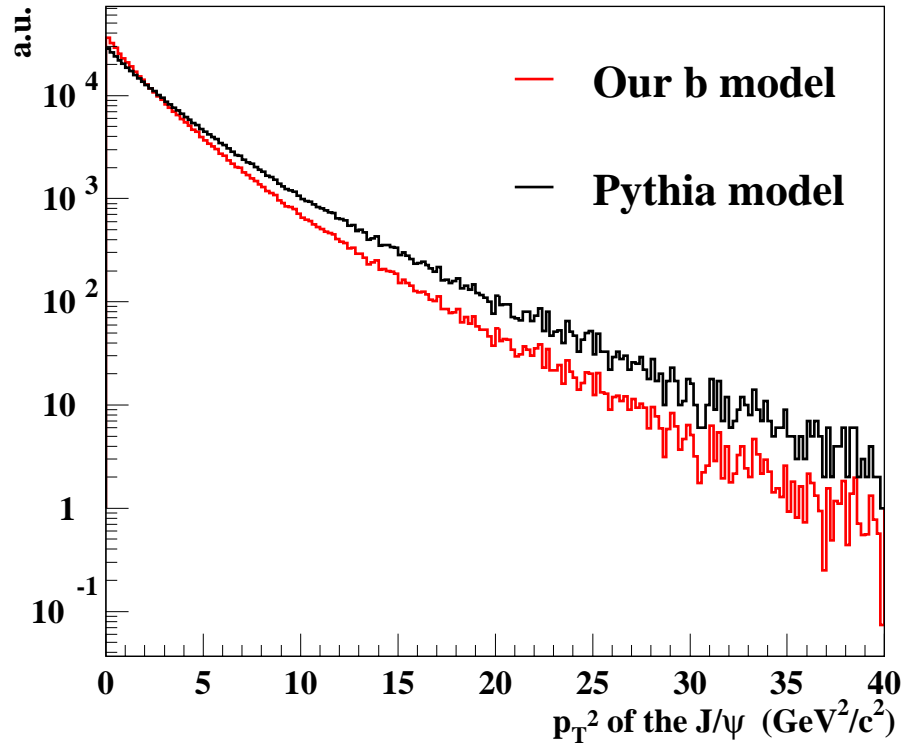
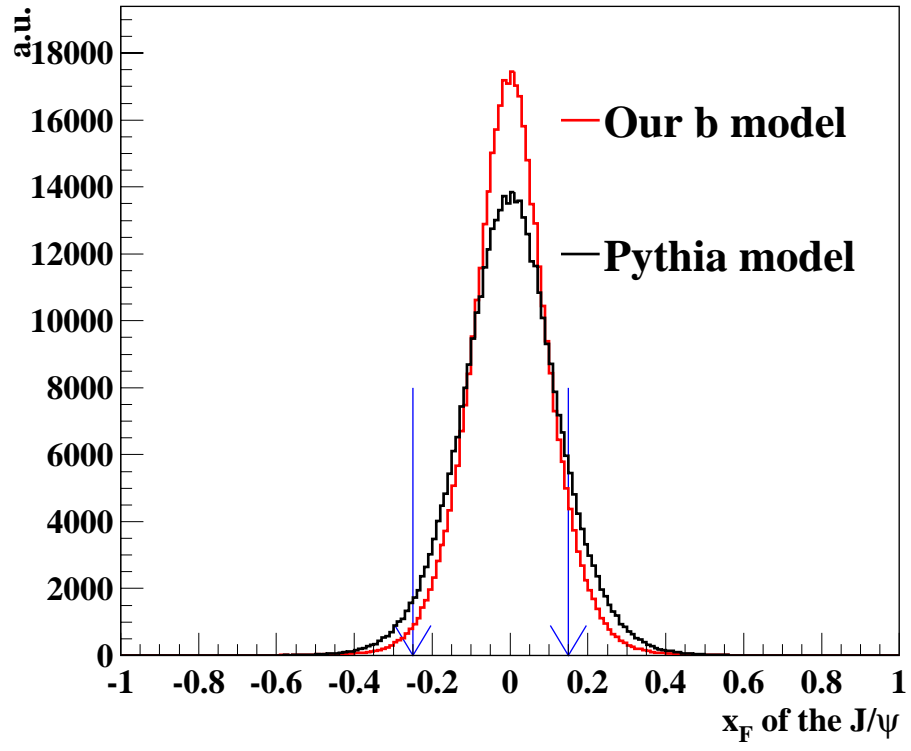
e-channel \Rightarrow
 $\Delta\sigma(b\bar{b}) = 38^{+18}_{-15}$ nb/N

μ -channel \Rightarrow
 $\Delta\sigma(b\bar{b}) = 16^{+18}_{-12}$ nb/N

Extrapolation to the full x_F range:

$\sigma_{TOT}(b\bar{b}) = 32^{+14}_{-12}$ (stat) $^{+6}_{-7}$ (syst) nb/nucleon

J/ ψ from b decays kinematics



92% of J/ ψ are produced in our x_F range

b production model

For the x_F and p_T distributions of J/ψ from b decays,
we need a model of the b quark production and hadronization

Our b production & decay model:

- Based on HQ cross section calculation at NLO+NLL by
M. Mangano, P. Nason and G. Ridolfi, Nucl. Phys. B373 (92) 295
- Latest MRST parton distribution functions (NNLL) for nucleons
- Intrinsic k_T of interacting partons is gaussian-distributed
with $\langle k_T^2 \rangle = 0.5 \text{ GeV}^2$
- b quarks fragmentation given by a Peterson function ($\varepsilon = 0.006$)
- The b -hadron decays to J/ψ is controlled by Pythia

$$m_b = 4.75 \text{ GeV}/c^2 \quad \mu = \sqrt{m_b^2 + p_T^2}$$

92% of J/ψ from b decays are produced in our x_F range

b production model systematics

Default model: MRST PDF, Peterson FF $\varepsilon=0.006$

$$m_b = 4.75 \text{ GeV}/c^2 \quad \mu_0 = \sqrt{m_b^2 + p_T^2} \quad \langle k_T^2 \rangle = 0.5 \text{ GeV}/c^2$$

Studied variations:

Sys cont. to $\sigma(bb)$

- Changing PDFs from MRST to CTEQ $\rightarrow \pm 1.5\%$
- *b* quark mass from 4.5 to 5.0 GeV/c^2 $\rightarrow \pm 1\%$
- QCD renormalization scale μ from $0.5 \mu_0$ to $2 \mu_0$ $\rightarrow \pm 2\%$
- Fragmentation functions
 - Peterson form with ε from 0.002 to 0.008
 - Kartvelishvili form with α_β from 12.4 to 15.0 $\rightarrow \pm 3\%$
- $\langle k_T^2 \rangle$ from 0.125 to 2.0 GeV^2 $\rightarrow \pm 1\%$
- Fraction of *b*-baryons produced in the *b*-hadronization process from 0 to 12% $\rightarrow \pm 2\%$

Total: $\pm 5\%$

Essential Bibliography

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